

**ABSTRACT OF THE DISCLOSURE**

A motorcycle kick-stand having an actuator implement therewith so as to enable a user to activate said kick-stand upon request. The powered kick-stand of the present invention comprises: a bike-attaching portion, a ground-contacting portion having; a foot beam, and two  
5 ground contacting feet, a control portion having; auto-switching means, a kick-up sensor, and a kick-down sensor, user switching means, and conductor means. Functionally, a user can thereby activate said bike stand by simply lowering the stand until bike is supported by said stand. Safety features implemented within the present invention include; anti-theft means by disabling the kick-up function when the bike's key is not inserted, and the system's easy lift capability, which prevents the user  
10 from having to lift the bike manually to mount it on said stand.